## Environmental Restoration (ER) Project Cerro Grande Fire Accelerated Actions Information Sheet

Potential Release Site (PRS) 02-009(e)
Reactor Facility
NON-EXISTENT

Technical Area (TA)-2, located in Los Alamos Canyon, housed several reactors, including the Omega West and Water Boiler Reactors. The reactors were shutdown, removed from the nuclear facilities list, and placed into the Laboratory's Decontamination and Decommissioning program.

PRS History: PRS 02-009(e) is now part of PRS 02-009(c) according to the 1990 Solid Waste Management Unit (SWMU) Report that states: "SWMU No. 02-009(c) has been created to include the following renumbered units: 2-009(e), (f), (g), and (l).

PRS 02-009(e) is not listed on the Hazardous and Solid Waste Amendments module to the Laboratory's Hazardous Waste Facility permit. The ER Project has not proposed the site for no further action.

Issues of Concern: The area upstream of PRS 02-009(e) burned during the Cerro Grande fire. The intensity of upstream burn was low to moderate. Based on a surface water assessment completed by ER Project personnel, the site has a surface component, and there is potential for erosion or scouring. There is no debris on the site that could enter the flood watercourse. There are no structures that could interfere with or be impacted by flood mitigation efforts.

**Accelerated Action Status:** PRS 02-009(e) was not evaluated after the Cerro Grande



fire because it is redundant with PRS 02-009(c).

## **Related Documents:**

"Solid Waste Management Units Reports," Vol. I of IV (TA-0 through TA-9) LANL Report LA-UR-90-3400, revised November 1990.